



#### ARSET

Applied Remote Sensing Training http://arset.gsfc.nasa.gov



@NASAARSET

# Satellite Based Fires Products: Method, Data Access, and Applications

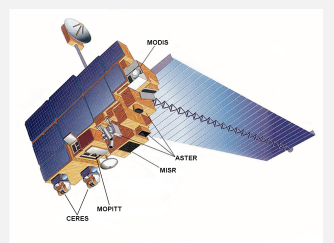
Pawan Gupta & ARSET Land Team

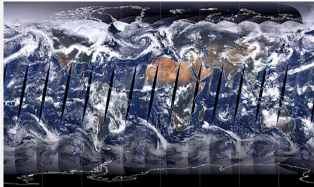
Satellite Remote Sensing of Air Quality: Data, Tools, and Applications

Tuesday, May 23, 2017 – Friday, May 26, 2017 Indian Institute of Tropical Meteorology, Pune, India

#### **MODIS**

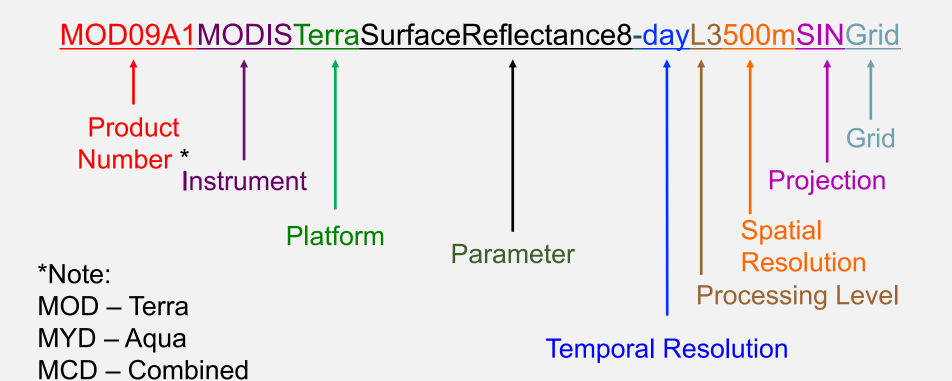
- Spatial Resolution
  - -250 m, 500 m, 1 km
- Temporal Resolution
  - Daily, 8 day, 16 day, monthly, quarterly, yearly
  - -2000-present
- Data Format
  - Hierarchal data format EarthObserving System Format (HDF–EO8)
- Spectral Coverage
  - –36 bands (major bands include red, blue, IR, NIR, MIR)
    - Bands 1-2: 250 m
    - Bands 3-7: 500 m
    - Bands 8-36: 1000 m





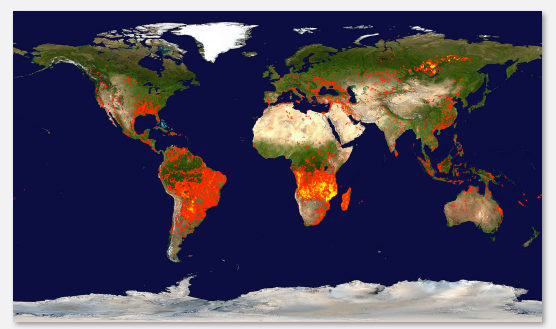
## **MODIS Naming Convention**

MODIS file names follow a naming convention that gives useful information regarding the specific product. For example:



#### **MODIS Fire Products**

- Near Real-Time Thermal Anomalies and Fire Locations
- Provides snapshots of active burning fires and burned areas
- The Active Fire product delivers actively burning locations on a daily basis at
  - 1 km resolution (additional 8 day and monthly products)



Global Fire Map (September 17 – 26, 2016)

Colors range from red, where the fire count is low, to yellow where the number of fires is large

## MODIS Fire Detection Algorithm

### http://modis-fire.umd.edu/files/atbd\_mod14.pdf

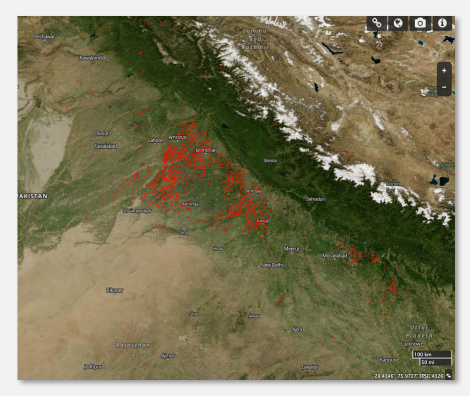
Table 2: MODIS channels used for active-fire detection and characterization.

	Central	
Channel	wavelength (µm)	Purpose
1	0.65	Sun glint and coastal false alarm rejection; cloud masking.
2	0.86	Bright surface, sun glint, and coastal false alarm rejection;
		cloud masking.
7	2.1	Sun glint and coastal false alarm rejection.
21	3.96	High-range channel for fire detection and characterization.
22	3.96	Low-range channel for fire detection and characterization.
31	11.0	Fire detection, cloud masking.
32	12.0	Cloud masking.

- Potential fire pixel identified
  - -BT4 > 310 K
  - -BT4-11 > 10 K
  - -0.86 micro reflectance < 0.3
- Otherwise flagged as non-fire pixel

## MODIS Thermal Anomalies Algorithm

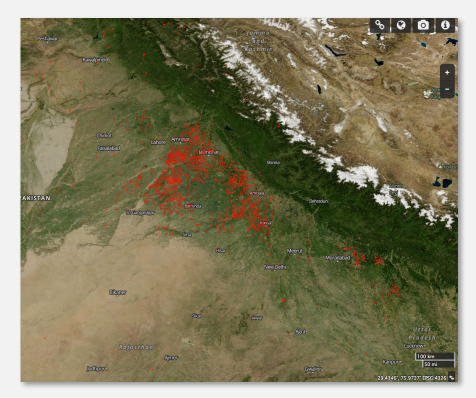
- Limitations
  - -False positives: small forest clearings (bare soil)
  - Large fire omissions due thick smoke
- Collection 6 (most recent) improves upon these errors
  - –Global commission error of 1.2%



MODIS fire detections, NASA Worldview

## **MODIS Thermal Anomalies Algorithm**

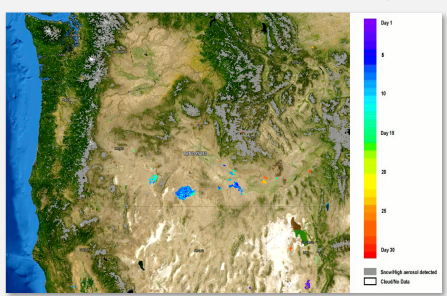
- MODIS Fire Detection:
  - -1 km pixel flagged as containing one or more fires
  - –can also detect volcanic signatures
- Significant increase in absolute radiance at 4 µm (band 22) and 11 µm (band 31)
  - -cloud masks applied
  - VIIRS active fire detection algorithm is similar



MODIS fire detections, NASA Worldview

## MODIS Land Products: Burned Area (MCD45A1)

- The combined Terra & Aqua MODIS Burned Area Product is a monthly gridded 500m product
- MODIS detects the approximate date of burning at 500m resolution
- Maps include the spatial extent of recent fires
- For more information: <a href="http://modis-fire.umd.edu">http://modis-fire.umd.edu</a>



This image shows the extent of the Long Draw fire that occurred in southeastern Oregon The colors represent the approximate day of the burning from July 8 (start of fire) to July 12, 2012 (end of fire)

#### Where to Obtain MODIS Products



Land Process Distributed Active Archive (LPDAAC) <a href="http://lpdaac.usgs.gov/">http://lpdaac.usgs.gov/</a>



ECHO Reverb: <a href="http://reverb.echo.nasa.gov">http://reverb.echo.nasa.gov</a>



Worldview:

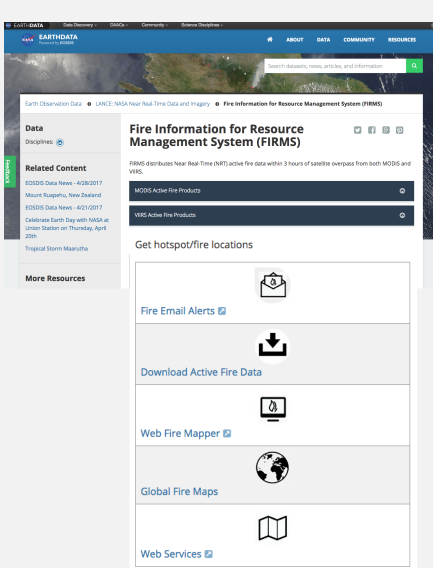
http://worldview.earthdata.nasa.gov



Fire Information for Resource Management System: <a href="http://earthdata.nasa.gov/earth-">http://earthdata.nasa.gov/earth-</a> observation-data/near-real-time/firms

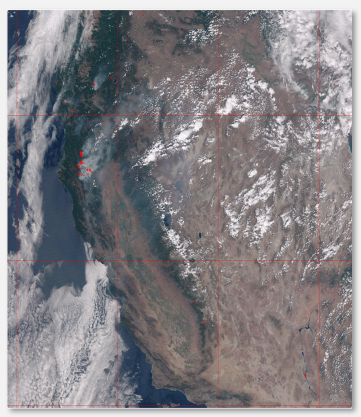
# Fire Information for Resource Management System (FIRMS)

- Near real-time (NRT) active fire data within 3 hrs of satellite overpass
- Global MODIS and VIIRS hotspots, fire locations, and burned area images
- Historical data available
- Available in:
  - -Email alerts
  - -GIS-friendly file format
  - Visualization in Web Fire Mapper or Worldview



#### **VIIRS Active Fire Product**

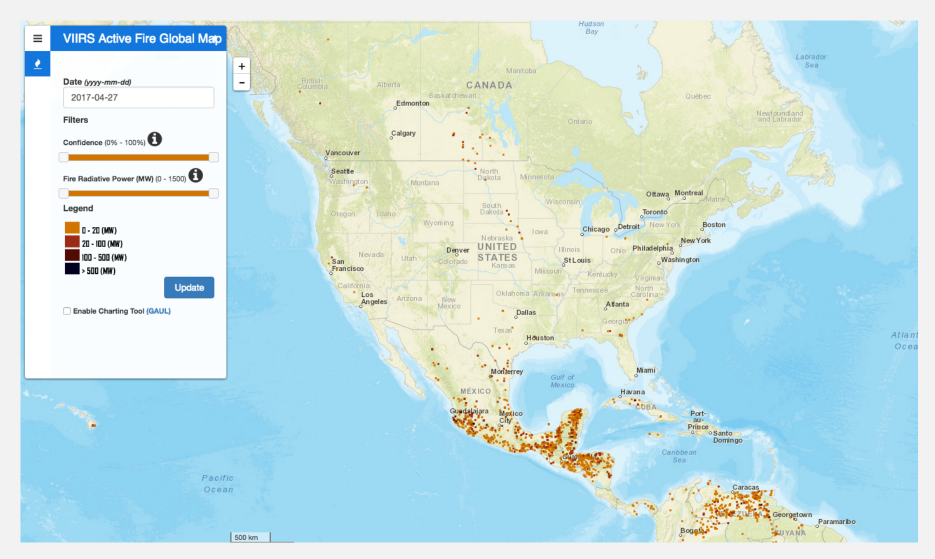
- Released October 22, 2012
- Spatial resolution:
  - -750 m (M-band)
  - -375 m (I-band)
- Data still preliminary and continually undergo evaluation & calibration
- Data available as:
  - -ASCII
  - -KMZ
  - -TIFF
- Exercise on this tool in upcoming session



Northern California Fires, 2015

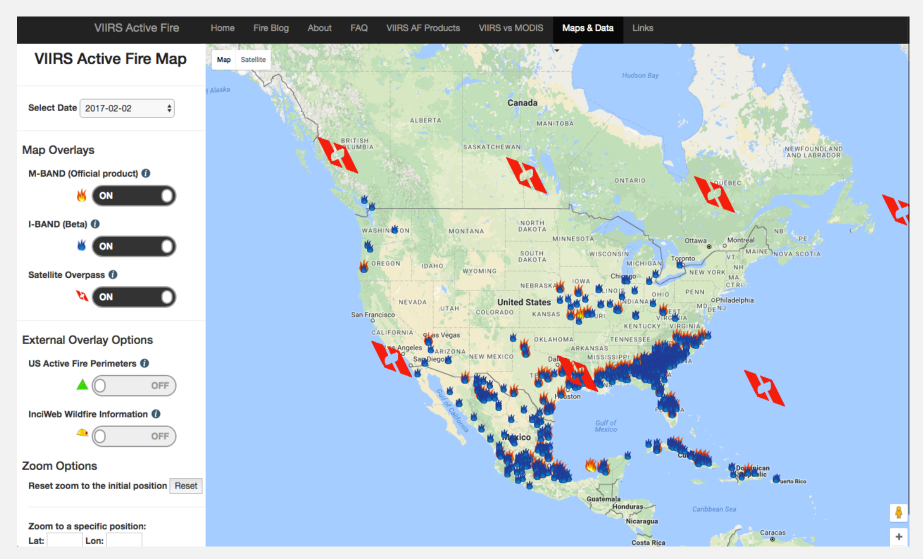
# VIIRS Active Fire Map (CONUS)

http://viirsfire.geog.umd.edu/map/viirsMap.php



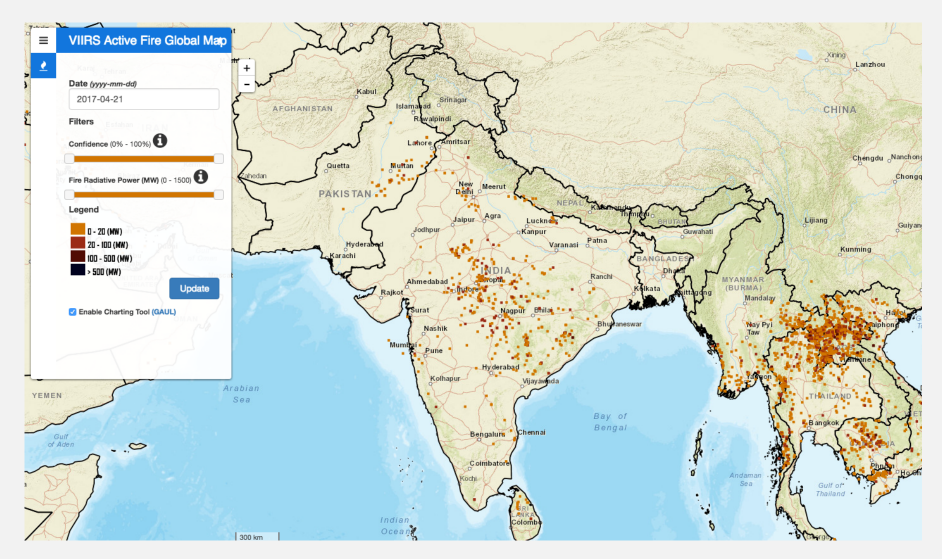
## VIIRS Active Fire Map (CONUS)

http://viirsfire.geog.umd.edu/map/map\_v2.php



## VIIRS Active Fire Map

#### http://viirsfire.geog.umd.edu/map/viirsMap.php



## Where to Obtain VIIRS Land Products



#### Worldview:

http://worldview.earthdata.nasa.gov



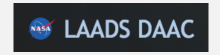
#### VIIRS Active Fire:

http://viirsfire.geog.umd.edu/pages/about.php



NOAA Comprehensive Large Array-Data Stewardship System (CLASS):

http://www.class.ngdc.noaa.gov/saa/products/welcome



Level-1 and Atmosphere Archive & Distribution System Website: http://ladsweb.nascom.nasa.gov